

Day : Wednesday

Date: 5/19/2004

Time: 14:36:40

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = WILKE

First Name = GUIDO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 10
<u>10468886</u>	Not Issued	030	08/21/2003	AQUEOUS DISPERSIONS, WHICH CAN BE HARDENED THERMALLY AND BY USING ACTINIC RADIATION, METHOD FOR THE PRODUCTION THEREOF AND THEIR USE	WILKE, GUIDO
<u>10468885</u>	Not Issued	030	08/21/2003	POWDER SLURRIES WHICH CAN BE HARDENED THERMALLY AND BY MEANS OF ACTINIC RADIATION, A METHOD FOR THE PRODUCTION THEREOF AND THE USE OF THE SAME	WILKE, GUIDO
<u>10468884</u>	Not Issued	030	08/21/2003	MIXTURE WHICH CAN BE THERMALLY HARDED AND HARDED BY ACTINIC RADIATION AND USE THEREOF	WILKE, GUIDO
<u>10182593</u>	Not Issued	071	10/11/2002	AQUEOUS AEROSOL PAINTS	WILKE, GUIDO
<u>10089482</u>	Not Issued	071	03/28/2002	ELECTRICALLY CONDUCTING HYDROPRIMER FOR PLASTICS	WILKE, GUIDO
<u>09806819</u>	6512044	150	05/15/2001	COATING AGENT, METHOD FOR PRODUCING SAID COATING AGENT AND USE OF THE SAME AS A COATING LACQUER OR A CLEAR LACQUER, ESPECIALLY FOR COATING PLASTICS	WILKE, GUIDO
<u>09806771</u>	6620868	150	05/14/2001	COATING AGENT, METHOD FOR THE PRODUCTION THEREOF, AND USE OF THE SAME AS AN EFFECT CLEAR	WILKE, GUIDO

				LACQUER ,ESPECIALLY FOR COATING SYNTHETIC MATERIALS	
09319378	6413642	150	08/06/1999	METHOD FOR COATING SUBSTRATES, PREFERABLY OF METAL	WILKE , GUIDO
09269394	6166150	150	05/25/1999	PROCESS FOR PREPARING AN AQUEOUS DISPERSION OF A POLYACRYLATE-MODIFIED POLYURETHANE-ALKYD RESIN AND THE USE OF SUCH A DISPERSION	WILKE , GUIDO
09043090	6187384	150	05/01/1998	AQUEOUS BINDER DISPERSION USEFUL FOR PRODUCING HARDLY YELLOWING, HIGHLY GLOSSY COATINGS	WILKE , GUIDO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="wilke"/>	<input type="text" value="guido"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page